Land Capability and Yields per Acre of Crops Etowah County, Alabama

(Yields are those that can be expected under a high level of management. They are for nonirrigated areas. Absence of a yield indicates that the soil is not suited to the crop or the crop generally is not grown on the soil.)

Map symbol and soil name	Land capability	Corn	Cotton lint	Oats	Soybeans	Wheat
	I	Bu	Lbs	Bu	Bu	Bu
 	2e	90.00			36.00	54.00
 	3e	80.00			32.00	52.00
llen	2e	90.00			36.00 36.00	54.00
: Allen	3e	80.00			32.00	52.00
: 	4e	65.00			25.00	44.00
: Allen Rock Outcrop	6e 8s				 	
: 	4s				 	
 	 	50.00			25.00 25.00	
: Chewacla	 	80.00		40.00	30.00	30.00
): Choccolocco	 2w	95.00	850.00		35.00 35.00	40.00
: Cloudland	 	75.00	700.00		25.00 25.00	
2: Conasauga	 	60.00	750.00		30.00	
 	 6e					
: Conasauga irestone	 7e					
 	3e 	60.00	750.00		30.00 30.00 	

Land Capability and Yields per Acre of Crops (cont.)

Etowah County, Alabama

Map symbol and soil name	Land capability	Corn	Cotton lint	Oats	Soybeans	Wheat
		Bu	Lbs	Bu	Bu	Bu
6 :					 	
Conasauga			i i		i i	
Rock Outcrop	8s 					
7 :	 				 	
Conasauga Urban Land	6e 8s				 	
8:		90.00	i i			55.00
Dewey	2e	30.00				00.00
9:		80.00				50.00
Dewey	3e 				 	
0: Dewey		60.00			 	35.00
		100.00	750.00	00.00	10.00	
1: Ellisville	2w	100.00	750.00	80.00	40.00	
2:		70.00	600.00		25.00	
Ennis Lobelville	2w 2w					
3 :		50.00	500.00			
Firestone	3e					
4:						
Firestone	4e 					
5: Firestone					 	
Leesburg	7e					
6:	1	50.00			25.00	
Gaylesville	4w 					
7: Hartsells		85.00	900.00	75.00	35.00 	
8:						
Hartsells	4e					
9:		70.00	750.00	70.00		
Hartsells Rock Outcrop	3e 8s				 	
0:		70.00	750.00	70.00	30.00	
Hartsells	3e	70.00	750.00	70.00	30.00	
Urban Land	8s 				 	
1: Hartsells	7e					
Rock Outcrop	8s					
2 :		90.00	900.00			45.00
Holston	2e					
3:		85.00	800.00		25.00	45.00
Holston Urban Land	3e 8s				 	
4:	 	90.00	900.00		 30.00	45.00
Holston Variant	2e		i i		i i	

Land Capability and Yields per Acre of Crops (cont.)

Etowah County, Alabama

Map symbol and soil name	Land Capability	Corn	Cotton lint	Oats	Soybeans 	Wheat
	<u> </u>	Bu	Lbs	Bu	Bu	Bu
35: Leadvale		75.00	725.00		 32.00 	52.00
36: Leesburg		70.00	700.00		 25.00 	
37: Leesburg		60.00	600.00		 22.00 	
88: Linker		80.00	800.00		 35.00 	40.00
39: Linker					 	30.00
40: Linker					 	
Townley41:	6e 6e				 	
Urban Land	8s 8	80.00	900.00		 	35.00
Mcqueen	2e	85.00			33.00 	45.00
Minvale	2e 	80.00	i i			40.00
Minvale	3e 3e 		i i		 	
Minvale Bodine	6e 7s 				 	
6: Minvale Urban Land	3e	80.00	 		27.00 	40.00
17: Minvale Urban Land					 	
48: Minvale Bodine			 			
9: Minvale Townley	 				 	
0: Nella			 		 	
1: Nella		55.00			 	35.00
2: Nella					 	
3: Nella						
4: Nella					 	

Land Capability and Yields per Acre of Crops (cont.)

Etowah County, Alabama

Map symbol and soil name	Land capability	Corn	Cotton lint	Oats	Soybeans	Wheat
	<u> </u>	Bu	Lbs	Bu	Bu	Bu
55: Nella Townley	 7e		 		 	
56: Palmerdale					 	
57: Pits						
58: Stemley		55.00			22.00	25.00
59: Toccoa	 3w	75.00				
60: Townley			450.00			
61: Townley						
62: Townley Leesburg	 		 		 	
63: Urban Land	 				 	
64: Waynesboro		105.00	 		40.00	55.00
65: Waynesboro		95.00	 		35.00 	55.00
66: Wickham		115.00	750.00 750.00		38.00 	
67: Wynnville		75.00	750.00	70.00	35.00 	